CLAIMS

The embodiments of the invention in which exclusive property or privilege is claimed are defined as follows:

- 1. A system for fastening decorative moldings to a ceiling supporting surface consisting of: decorative blocks with a counterbore in the center thus allowing the blocks to be fastened by screw or similar fastening devices to the ceiling supporting surface; a male bottom channel track with two flexible projections extending perpendicularly from an inverted "U" base; a female track cover channel or cap having two rigid projections extending perpendicularly from its base and a "U"-shaped exterior.
- 2. The system of claim 1 wherein: decorator blocks are fastened to the supporting ceiling surface through counterbored holes in pre-determined locations as dictated by a pattern or layout.
- 3. The system of claim 1 wherein: the bottom track channel and the cover track channel or cap each having two projections perpendicular to their respective bases and are spaced on their respective surfaces to allow insertion into each other when facing.

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- 4. The system of claim 1 wherein: the bottom track channel projections are made from plastic or lightweight metal to allow flexibility when being inserted into the top channel cover or cap.
- 5. The system of claim 1 wherein: the male projections are flexible and continue for a distance to form a bias away from each other where the outside bias angles continue for a short distance and turns inwards towards the side of the projection to form a right-angled triangle where the right-angled triangle is smaller than the full length of the flexible projection.
- 6. The system of claim 1 wherein: the female projections are rigid and continue for a distance to form a bias towards each other where the inside bias continues for a distance and turn outwards, towards the projections, to form a right-angled triangle.
- 7. The system of claim 1 wherein: the projections from the bottom track channel are flexible allowing them to bend when faced with the resistance offered by the projections from the track channel cover or cap.
- 8. The system of claim 1 wherein: the base of the cover channel or cap is slightly wider than the base of the bottom channel track thus allowing the projections of the track channel to be inserted into the projections form the track channel cover.

- 9. The system of claim 1 wherein: the size of the right-angled triangle from the channel track cover or cap is slightly smaller than the void created by the distance between the bottom of the right-angle triangle and the base of the projection of the bottom track channel to allow the projections of the track channel cover or cap to lock into position when the bottom track projections are inserted into the track channel cover or cap.
- 10. The system of claim 9 wherein: the slight gap between the tip of the right-angled triangle on the projections from the track channel cover or cap has a plane that is slightly shorter than the edge of the "U"-shaped surface of the track channel cover or cap that faces the ceiling thus allowing for an adjustment where ceilings are not level.
- 11. The system of claim 1 wherein: the triangular shape of the projections of both the bottom track channel and the track channel cover or cap continue for the length of the track channel and track channel cover allowing a full length joint between the male bottom channel track and the female track cover channel or cap.

- 12. The system of claim 1 wherein: the base of the bottom track channel is fastened to the supporting ceiling surface by rawl plugs, screws or other fastening devices through pre-drilled hole in the base, according to a predetermined pattern or layout, that allows the bottom track channel to be securely fastened to the supporting ceiling.
- 13. The system of claim 1 wherein: the track channel cover or cap is cut to the same lengths as the bottom track channel is cut at the desired length and fastened to the supporting ceiling surface by fitting the track channel cover or cap over the bottom track channel.
- 14. The system of claim 13 wherein: the internal void created by the joining of the bottom track channel and the track channel cover or cap, will act as a conduit and allow the transport of electrical wires.